

(11) Publication number:

(71) Applicant: DAICEL CHEM IND L7

MATSUMOTO YOSHIM

(72) Inventor: AZUMA TATSUO

6

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 60279206

(51) Intl. Cl.: B01D 13/00

(22) Application date: 13.12.85

(30) Priority:

(43) Date of application

publication:

24.06.87

(84) Designated contracting states:

(74) Representative:

(54) METHOD FOR STERILELY DETECTING LEAK OF HOLLOW YARN-TYPE MODULE

(57) Abstract:

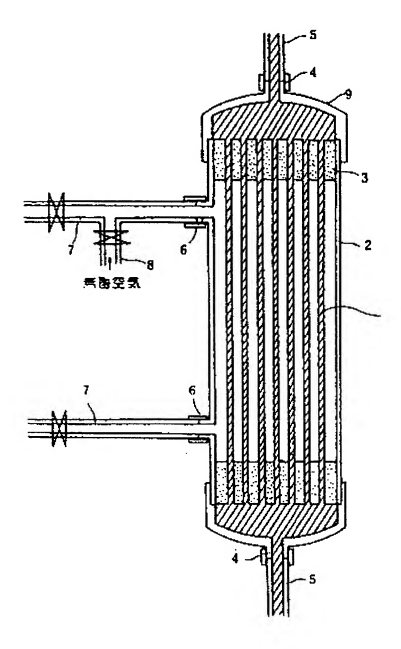
PURPOSE: To directly detect a leak while a module is fitted in a liq. treating device by making the cap part of the hollow yarn-type module transparent, sending sterile air from the outside of the hollow yarn, and detecting the bubbles of leaking air through the transparent cap.

CONSTITUTION: In the hollow yarn module incorporated in the device for treating a comparatively clear liq., the transparent cap 9 is provided on the end of the module. When a liq. is not treated, the pressure on the inside of the hollow yarn 1 is turned off, sterile air is sent to the outside of the hollow yarn from a sterile air supply source 8 provided to a permeated water pipeline 7 communicating with the outer space of the hollow yarn, and the pressure on the outside of the

f e

hollow yarn is kept higher than the pressure on the inside of the hollow yarn. The air emerging from the end of a leaking hollow yarn into the processing soln. as small bubbles can be seen from the outside through the transparent cap 9 and the processing soln., and leaks can be directly detected.

COPYRIGHT: (C)1987,JPO&Japio



fе

. .